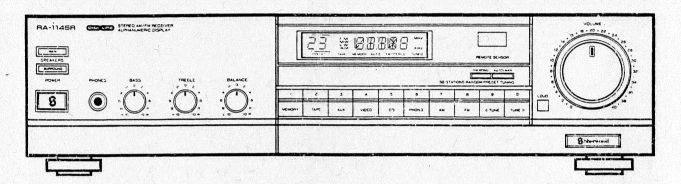
SERVICE MANUAL

RA-1145R

OPTIMUM DIGITAL RECEIVER



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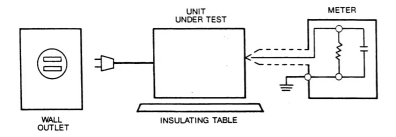
NOTICE

- This manual is for authorized and qualified service personnel, so the basic service procedure and commonsense of safety are not described in this manual.
- Sherwood always makes every endeavor to improve the products, therefore the specifications and data provided are subject to change without notice.



To Service Personnel

- 1. Critical Components Information.
 - The \triangle marked components on schematic diagram and parts list be replaced with the parts having specifications equal to these originally installed.
- 2. Leakage Current Measurement (For 120V Version only).
 - When the service has been completed, make sure that all exposed conductive surfaces are properly insulated from the power supply circuits.
 - Leakage current meter should have an input impedance of 1500 ohms resistive shunted by 0.15μF capacitor.
 - Leakage current shall not be exceed 0.5mA.



- 3. Turn the unit OFF, and disconnect the power supply cord during disassembly and replacement of parts.
- When the service has been completed, be sure to chesk all protective device and spacings before returning the unit to customer.



This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" with in the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock hazard to persons.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

 Caution: To prevent electric shock do not use this (polarized) plug with an extension cord, receptacle or other outlet unless the blades can be fully inserted to prevent blade exposure.

Specification

DIN/IEC Version

Amplifier Section		
Power Output, per Channel		
IEC standard: 63 Hz to 12.5 kHz, 8 ohms THD 0.7%		55W
DIN etandard: 1KHz 8 ohms THD 1%		6000
TUD CAR Resed Output 9 chang 1kHz		0.015%
IMD _6 dB_Bated Output_at 8 ohms 60Hz:7kHz=4:1 SI	MPTE	0.009%
Damping Factor at 1kHz, 8 ohms		70
I Cisi in for EOM output 9 ohms at 1kHz		
Phone		2.5mV
Lingue Inquite		IDUMV
Phone Pro amp Input Overload at 1kHz 0.1% THD		1/UmV
at 10kHz 0.1% THD		750mV
Signal to Naisa Paria IEC "A" and Jupart VOI Adi 50W		
		80/75dB
Phono : 5mV input 2.2k ohm shorted, Linear Inputs : 500mV input, 22k ohm shorted, VOL A	Adi FOW	95/90dB
	-uj. 50 v v	00,000
Frequency Response Phono, RIAA 30-20,000 Hz		± 0.5dB
Linear inputs at 1W, -3dB		5 Hz _ 40kHz
Linear inputs at 1W, -3dB		+10dB
Tone Control, BASS at 100Hz, TREBLE at 10kHz		7 1000
Loudness Contour		1 7dD
at 100 Hz.		+ 700
at 10kHz		+ 3.005
FM Section		
Tuning Range	USA/CANADA/AUSTRALIA Version: 8	7.5 — 108MHz
-	EUROPE Version:87.50— 108.0 MHz	
Scanning Frequency Interval (Auto/Manual)	USA/CANADA Version: 0.1 MHz	
Courining Frequency interver is a series	EUROPE/AUSTRALIA Version 0.05 MHz	Z
Usable Sensitivity at S/N=26dB, 100% Mod	1.7 _μ V (9.8dBf)	
50 dB Quieting Sensitivity, Stereo	36 µV (36.4 dBf)	
THD at 1kHz, 100% Mod, Mono	0.2%	
Stereo	0.3%	
Stereo Separation at 1 kHz		
Signal to Noise Ratio IHF Mono	75dB	
Stereo	70 dB	
Frequency Response 20-15,000 Hz	+0.5/-3dB	
Audio Output Voltage, 1 kHz 100% Mod	600 mV	
De-emphasis	USA/CANADA Version: 75,,sec	
De-emphasis	AUSTRALIA/EUROPE Version: 50 μsec	
	AUSTRALIA/ LONG! E VEISION: SUBSE	
AAA Caasiaa		
AM Section		
Tuning Range	USA/CANADA Version: 520 — 1/10kHz	
	AUSTRALIA/EURUPE Version: 522 — 1	611
Scanning Frequency Interval (Auto/Manual)	USA/CANADA Version: 10kHz	
	AUSTRALIA/EUROPE Version: 9kHz	
Usable Sensitivity IHF at S+N/N=20dB,		
Loop Antenna	. 500 µV/m	
Signal to Noise Ratio, 30% Mod Ref	. 40dB	
Audio Output Voltage, 400Hz, 30% Mod	. 150mV	

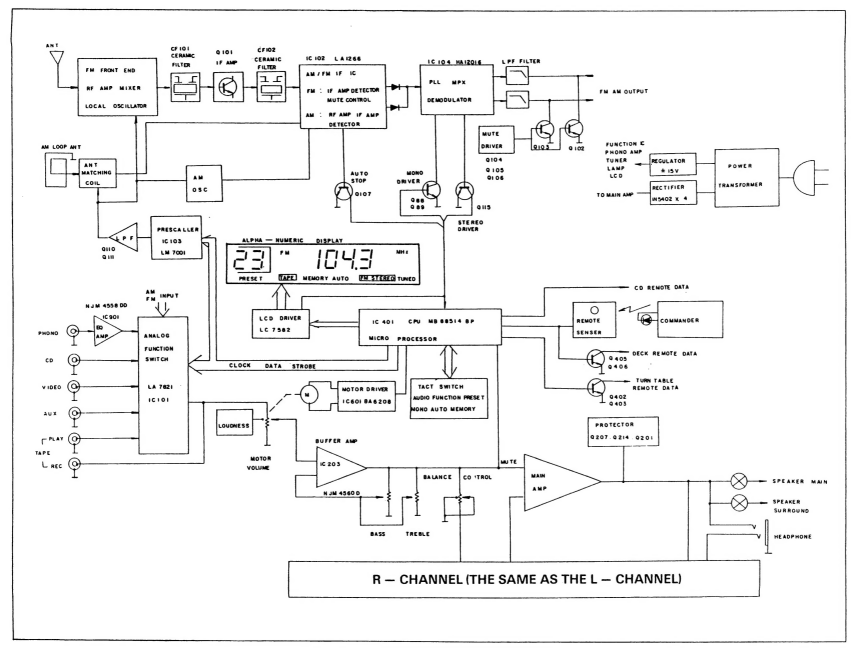
IHF/EIA Version

Amplifier Section		
Power Output per Channel continuous RMS with no mo	re than 0.08% THD	
at 8 ohms 20-20 000 Hz		50W
at 8 ohms, 1kHz		55W
Inter Modulation Distortion, 60Hz:7kHz=4:1 SMPTE		
50W output into 8 ohms		0.08%
Damping Factor at 1kHz, 8 ohms		70
Input Sensitivity for 50W output 8 ohms at 1kHz		
Phono		2.5mV
Linear Innuts		150mV
Phono Pre-amp Input Overload at 1kHz, 0.1% THD		170mV
at 10 kHz. 0.1% THD		750mV
Signal to Noise Ratio THE "A" wtd/upwtd		
Phono		±0.5dB
Linear Inputs		92/85dB
Frequency Response		
Phono, RIAA 30-20,000 Hz		±0.5dB
Linear Inputs at 1W3dB		. 5 Hz — 40 kHz
Tone Control, BASS at 100Hz, TREBLE at 10kHz		. ± 10dB
Loudness Contour		
at 100Hz		. +7dB
at 10kHz		. +3.0dB
Channel Separation at AUX input shorted		
100 Hz		. 60dB
1kHz		. 6 0dB
10 kHz		. 50dB
ma 6		
FM Section		
Tuning Range		87.5 — 108 M Hz
Tuning Range	FUROPE Version: 87.5 — 108.0MHz	37.5 — 108 MHz
Tuning Range	EUROPE Version: 87.5 – 108.0 MHz . USA/CANADA Version: 0.1 MHz	
Tuning Range	EUROPE Version: 87.5 – 108.0 MHz USA/CANADA Version: 0.1 MHz EUROPE/AUSTRALIA Version: 0.05 MHz	
Tuning Range	EUROPE Version: 87.5 – 108.0MHz . USA/CANADA Version: 0.1 MHz EUROPE/AUSTRALIA Version: 0.05MH . 1.7 µV (9.8 dBf)	
Tuning Range	EUROPE Version: $87.5-108.0\text{MHz}$. USA/CANADA Version: 0.1MHz EUROPE/AUSTRALIA Version: 0.05MHz . $1.7\mu\text{V}$ (9.8 dBf) . $36\mu\text{V}$ (36.4 dBf)	
Tuning Range	EUROPE Version: $87.5-108.0\text{MHz}$. USA/CANADA Version: 0.1MHz EUROPE/AUSTRALIA Version: 0.05MHz . $1.7\mu\text{V}$ (9.8dBf) . $36\mu\text{V}$ (36.4dBf) . 0.15%	
Tuning Range	EUROPE Version: $87.5-108.0\text{MHz}$. USA/CANADA Version: 0.1MHz EUROPE/AUSTRALIA Version: 0.05MHz . $1.7\mu\text{V}$ (9.8 dBf) . $36\mu\text{V}$ (36.4 dBf) . 0.15% . 0.25%	
Tuning Range Scanning Frequency Interval (Auto/Manual) Usable Sensitivity IHF at S+N+D/N=30 dB 50 dB Quieting Sensitivity, Stereo THD at 1 kHz, 40 kHz Dev, Mono Stereo Stereo Separation at 1kHz.	EUROPE Version: 87.5 — 108.0 MHz USA/CANADA Version: 0.1 MHz EUROPE/AUSTRALIA Version: 0.05 MH: 1.7μ V (9.8 dBf) 36μ V (36.4 dBf) 0.15% 0.15% 0.25%	
Tuning Range Scanning Frequency Interval (Auto/Manual) Usable Sensitivity IHF at S+N+D/N=30 dB 50 dB Quieting Sensitivity, Stereo THD at 1 kHz, 40 kHz Dev, Mono Stereo Stereo Separation at 1kHz Signal to Noise Ratio IHF, Mono	EUROPE Version: $87.5-108.0 \text{MHz}$. USA/CANADA Version: 0.1MHz EUROPE/AUSTRALIA Version: 0.05MHz . $1.7 \mu \text{V}$ (9.8dBf) . $36 \mu \text{V}$ (36.4dBf) . 0.15% . 0.25% . 50dB . 75dB . 75dB	
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Tuning Range Scanning Frequency Interval (Auto/Manual) Usable Sensitivity IHF at S+N+D/N=30 dB 50 dB Quieting Sensitivity, Stereo THD at 1 kHz, 40 kHz Dev, Mono Stereo Stereo Separation at 1kHz Signal to Noise Ratio IHF, Mono Stereo Frequency Response 20-15,000 Hz	EUROPE Version: $87.5-108.0\mathrm{MHz}$. USA/CANADA Version: $0.1\mathrm{MHz}$ EUROPE/AUSTRALIA Version: $0.05\mathrm{MHz}$. $1.7\mu\mathrm{V}$ ($9.8\mathrm{dBf}$) . $36\mu\mathrm{V}$ ($36.4\mathrm{dBf}$) . 0.15% . 0.25% . $50\mathrm{dB}$. $75\mathrm{dB}$. $70\mathrm{dB}$. $70\mathrm{dB}$. $70\mathrm{dB}$. $70\mathrm{dB}$. $40\mathrm{dB}$	
Tuning Range Scanning Frequency Interval (Auto/Manual) Usable Sensitivity IHF at S+N+D/N=30 dB 50 dB Quieting Sensitivity, Stereo THD at 1 kHz, 40 kHz Dev, Mono Stereo Stereo Separation at 1kHz Signal to Noise Ratio IHF, Mono Stereo Frequency Response 20-15,000 Hz Audio Output Voltage, 1kHz 100% Mod	EUROPE Version: 87.5 — 108.0 MHz USA/CANADA Version: 0.1 MHz EUROPE/AUSTRALIA Version: 0.05 MH 1.7μ V (9.8 dBf) 36μ V (36.4 dBf) 0.15% 0.15% 0.25% $50 dB$ $75 dB$ $0.75 dB$	
Tuning Range Scanning Frequency Interval (Auto/Manual) Usable Sensitivity IHF at S+N+D/N=30 dB 50 dB Quieting Sensitivity, Stereo THD at 1 kHz, 40 kHz Dev, Mono Stereo Stereo Separation at 1kHz Signal to Noise Ratio IHF, Mono Stereo Frequency Response 20-15,000 Hz	EUROPE Version: $87.5-108.0 \text{MHz}$ USA/CANADA Version: 0.1MHz EUROPE/AUSTRALIA Version: 0.05MHz $1.7 \mu \text{V}$ (9.8dBf) $36 \mu \text{V}$ (36.4dBf) 0.15M 0.25M 0.2	łz
Tuning Range Scanning Frequency Interval (Auto/Manual) Usable Sensitivity IHF at S+N+D/N=30 dB 50 dB Quieting Sensitivity, Stereo THD at 1 kHz, 40 kHz Dev, Mono Stereo Stereo Separation at 1kHz Signal to Noise Ratio IHF, Mono Stereo Frequency Response 20-15,000 Hz Audio Output Voltage, 1kHz 100% Mod	EUROPE Version: 87.5 — 108.0 MHz USA/CANADA Version: 0.1 MHz EUROPE/AUSTRALIA Version: 0.05 MH 1.7μ V (9.8 dBf) 36μ V (36.4 dBf) 0.15% 0.15% 0.25% $50 dB$ $75 dB$ $0.75 dB$	łz
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Tuning Range Scanning Frequency Interval (Auto/Manual) Usable Sensitivity IHF at S+N+D/N=30 dB 50 dB Quieting Sensitivity, Stereo THD at 1 kHz, 40 kHz Dev, Mono. Stereo Stereo Separation at 1kHz Signal to Noise Ratio IHF, Mono Stereo Frequency Response 20-15,000 Hz Audio Output Voltage, 1kHz 100% Mod De-emphasis AM Section Tuning Range Scanning Frequency Interval (Auto/Manual) Usable Sensitivity IHF at S+N/N=20dB, Loop Antenna	EUROPE Version: 87.5 – 108.0 MHz USA/CANADA Version: 0.1 MHz EUROPE/AUSTRALIA Version: 0.05 MH 1.7 μV (9.8 dBf) 36 μV (36.4 dBf) 0.15% 0.25% 50 dB .75 dB .70 dB .+0.5/-3 dB .600 mV .USA/CANADA Version: 75 μsec AUSTRALIA/EUROPE Version: 50 μsec .USA/CANADA Version: 10 kHz AUSTRALIA/EUROPE Version: 9 kHz AUSTRALIA/EUROPE Version: 9 kHz .500 μV/m	tz :
Tuning Range Scanning Frequency Interval (Auto/Manual) Usable Sensitivity IHF at S+N+D/N=30 dB 50 dB Quieting Sensitivity, Stereo THD at 1 kHz, 40 kHz Dev, Mono Stereo Stereo Separation at 1kHz Signal to Noise Ratio IHF, Mono Stereo Frequency Response 20-15,000 Hz Audio Output Voltage, 1kHz 100% Mod De-emphasis AM Section Tuning Range Scanning Frequency Interval (Auto/Manual) Usable Sensitivity IHF at S+N/N=20dB,	EUROPE Version: 87.5 – 108.0 MHz USA/CANADA Version: 0.1 MHz EUROPE/AUSTRALIA Version: 0.05 MH 1.7 μV (9.8 dBf) .0.15% .0.15% .0.25% .50dB .75dB .70dB .+0.5/-3dB .600mV .USA/CANADA Version: 75 μsec AUSTRALIA/EUROPE Version: 50 μsec	tz :

General

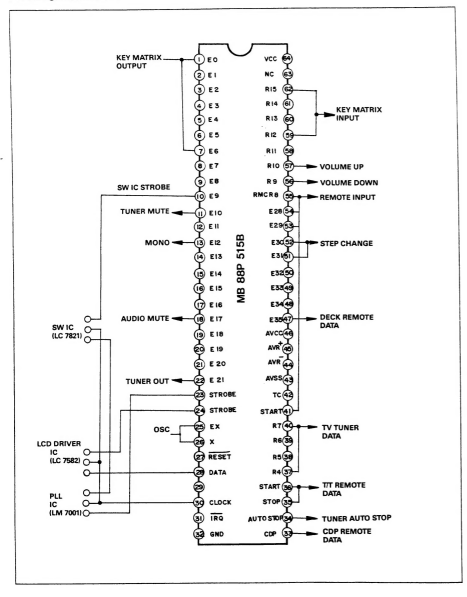
Power Requirement DIN/IEC Version	150W (Min 20W, Max 240W)
	$(W)17.3" \times (H)3.9" \times (D)11.0"$
Power Consumption;	
A: USA & CANADIAN MODEL	120V AC, 60Hz
B: MULTI-VOLTAGE MODEL	120V/220V AC, 60/50Hz
C: GENERAL EUROPEAN MODEL	220V AC, 50 Hz
D: WEST GERMAN & ITALIAN MODEL	
E: BRITISH & AUSTRALIAN MODEL	240V AC, 50 Hz
F: SWISS & SCANDINABIAN MODEL	220V AC, 50 Hz
Weight (Net)	6kg (13.2lbs)

NOTE: Specifications and design subject to change without notice for improvements.



Circuit Description

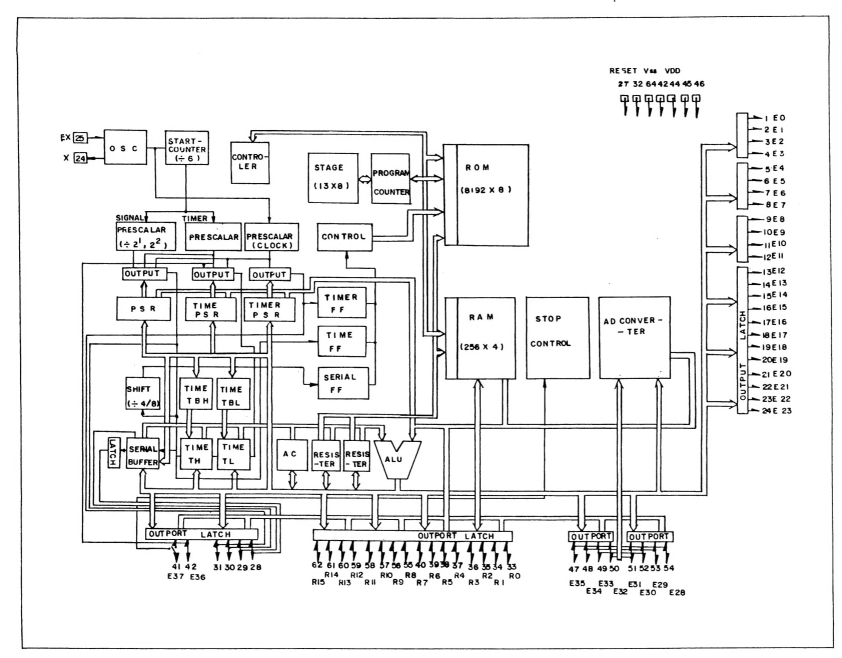
Pin Assignment: IC401



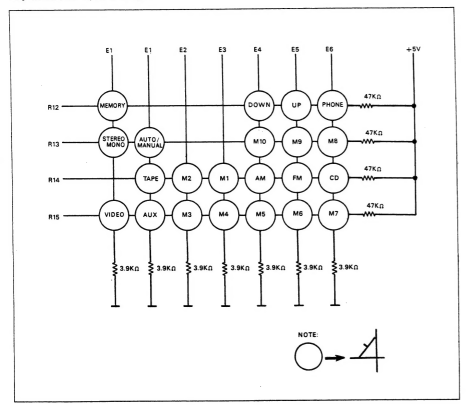
Functions Assignment:IC401

No	Terminal	Operating Chart	Remarks
1	KEY MATRIX OUTPUT		
2	KEY MATRIX OUTPUT		
3	KEY MATRIX OUTPUT		
4	KEY MATRIX OUTPUT		
5	KEY MATRIX OUTPUT		
6	KEY MATRIX OUTPUT		
7	KEY MATRIX OUTPUT		
8			
9			
10	SW IC STROBE		LC 7821
11	TUNER MUTE	5V	Q106
12		5V	
13	FM MONO	-	IC104
14		OV	
15			
16			
17			
18	AUDIO MUTE	5V 0V	0204
19			
20			
21		5V	
22		0V 1.6m/sec	Q109
23		5V	LM 7001
24		0V 30.6ms	LC7582
2			
2		6MHz	
2			
2			LM7001 LC7821
2			
3			LC 7582
3			
3	2 GND		

No	Terminal	Operating Chart	Remarks
33	CDP REMOTE		
34	AUTO STOP	5V	Q107
35	T/T STOP	0V5V	Q402
36	T/T START	ov	Q403
37	TV TUNER REMOTE DATA		
38	TV TUNER REMOTE DATA		
39	TV TUNER REMOTE DATA		
40	TV TUNER REMOTE DATA		
41	START	REMOTE INPUT	Q404
42			
43			
44			
45			
46			
47	DECK REMOTE DATA	REMOTE INPUT	Q405B/Q406B
48	1		
49			
50		FM/AM	
51	STEP CHANGE	100KHz/10KH	2.2KΩ
52	STEP CHANGE	50KHz/9KHz	100KΩ 5V
53	3		
54	1		
5!		REMOTE INPU	
5	VOLUME DOWN	0V 5V	BA 6208
5	7 VOLUME UP	5V	BA 6208
5	8	0,00	
5		0V 5V	
6			
6			
6	2 KEY MATRIX INPUT		
6	3		
6	4 Vœ	+5V	

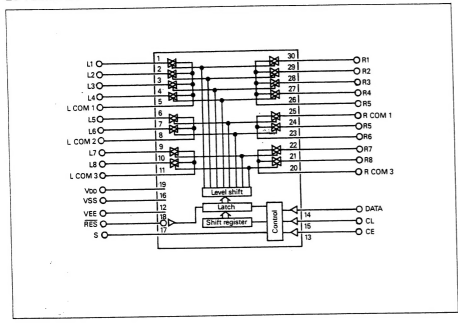


Key Matrix of Input & Output



IC Lead Identification

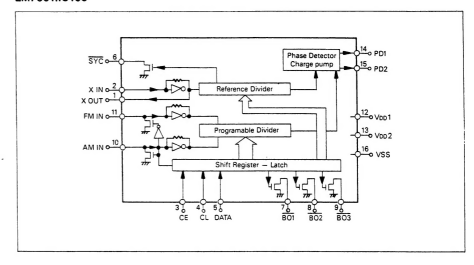
LC 7821:IC101



Pin No.	. Terminal	Description
1 2 3 4 5 6 7 8 9	Tuner Phono CD Video AUX Tape Output Tape Input Source Output	Input/output terminals of audio signal of left channel Control to the inside analog switch at the serial data
12	VÆ	Negative power supply terminal (-15V)
13 14 15	Strobe Data Clock	Serial Control terminal Connect terminal of MB 88P 515B
16 17	VSS S	Ground terminal

Pin No.	Terminal	Description
18	RES	Reset terminal When power is turned ON the Condition of the analog switch is not determined but when this terminal is 'L', all analog switches are OFF.
19	VDD	Power Supply terminal (+15V)
20	Source Output	
21 22	Tape Input	Input/Output terminals of audio signal of right channel
23	Tape Output	
24		Control to the inside analog
25	AUX	switch at the serial data
26		
27	Video	
28	CD	
29	Phono	
30	Tuner	

LM7001:IC103



Pin No.	Terminal	Description					
1	X OUT	Connect to the 7.2MHz crystal oscillator					
2	XIN	- Connect to the 7.20012 Crystal oscillator					
3	CE	Chip enable terminal. Connect to the PLL terminal of IC401					
4	CL	Serial clock input terminal Connect to the CLOCK terminal of IC401					
5	DATA	Serial data input terminal Connect to the DATA terminal of IC 401					
6	SYN	Not used.					
7	BAND 1	BAND selector output terminal .					
8	BAND 2	BAND BAND1 BAND2					
		FM H L FM A L H					
9	ANT	Antenna Selector output terminal. "H" when antenna A and AM.					
10	AMIN	AM local oscillator input terminal .					
11	FMIN	FM local oscillator terminal .					
12	VDD1	Power supply terminal for back-up.					
13	VDD2	Power supply terminal .					
14	PD1	Charge out of the phase detector which constitutes the PLL. High level is output when the divided local oscillator frequency is high than the reference frequency.					
15	VD2	In the opposite case, low level is output. Floating occurs when the frequency matched The output is applied to the variable capacitor diode in the local oscillator through the low pass filters.					
16	Vss	Ground terminal .					

Electrical Adjustment Procedure

*Before making adjustment, operate the appliance for more than 2 minutes.

• TUNER SECTION

* Note: 1. 0 dB=1 μ V 2. FM 100% Mod.=75 kHz Dev. 3. DVM=Digital Volt Meter 4. SG=Signal Generator 5. SSG=Stereo Signal Generator

1. MW Adjustment

• Selector; TUNER, MW/AM

• In case of 2 band appliance(AM/FM), MW is converted into AM.

No.	C. hina	Feed Signal		Setting	Measure	Adujst	Adujst	Remark
NO.	Subject	From	То	Appliance	Output	Point	For	nemark
1.	Tuning Voltage	520kHz		*1) 520kHz	Connect DVM	T104	DC 1 ± 0.4V	
		1710kHz		*2) 1710kHz	Same as above	T102	DC 8.5 ± 0.4V	
		Repeat the step In case the freq. *2)1611 kHz	*1) and is 9kHz	t *2) until D\ t, the freq.of	VM reads the tunin AM SG and applia	g voltage ance sho	e mentioned above uld be changed to	e. o *1) 522 kHz
2.	IF	AM IF Genescope	ANT.		Connect IF Genescope	T106	Symmetrical curve on AM IF Genescope	
3.	RF Tuning	*1) AM SG 600kHz, 75 dB 400Hz(30% MOD.)	ANT.	600kHz	Output Connect AC Voltmeter & Oscilloscope	T105	Maximize audio output	AM SG TEST LOC AN
		*2) AM SG 1400kHz, 75 dB 400Hz(30% MOD.)	ANT.	1400kHz	Same as above	T101	Same as above	APPLIANC
		appliance • Repeat the step	*1) & . is 9kH	*2) until no	ANT through the T further improvemer of AM SG and app	nt occurs	i.	
4.	Tuned Level	AM SG 1000kHz, 83 dB 400Hz(30% MOD.)	ANT.	1000kHz		VR101		Tuned light on LCD

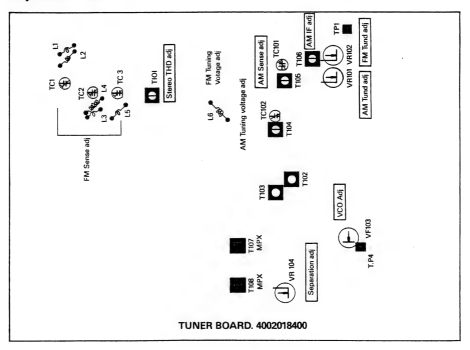
2. FM Adjustment

 Selector; TUNER, FM (Mono/Stereo)
 Daviation; USA/CANADA (75 kHz Dev.) FUROPE(40 kHz Dev.)

	C. L:	Feed Signal		Setting	Measure	Adujst	Adujst	Remark
No.	Subject	From	То	Appliance	Output	Point	For	Homark
1.	Tuning Voltage			108 MHz 87.5 MHz	Connect DVM		DC 8.3 ± 0.2V DC 2 ± 0.2V	Fixed
2.	IF	FM IF Genescope	ANT.	98MHz 66 dB	Connect IF Genescope	T102	Symmetrical S curve on AM IF Genescope	
		Connect DVM		DC 0 ± 50mV				
				Detune	Connect Oscilloscope	T102	Maximize noise output	In case IF Genescope
					Connect DVM		DC 0 ± 50 mV	is not available
3.	RF	*1) FM SG 90 MHz, 2.5µV 1kHz (75 kHz Dev.)	ANT.	90 MHz MONO	Connect AC Voltmeter, Distortion Analyzer and Oscilloscope	L2 L2 L3 L4	Maximize audio output	L5 is D Version
		*2) FM SG 106MHz, 2.5µV 1kHz (75 kHz Dev.)	ANT.	106 MHz MONO	Same as above	TC2	Same as above	TC3 is D Version
		Repeat the step	*1) and	d *2) until n	further improvem	ent occu	rs.	
4.	THD (Mono)	98MHz, 60 dB	ANT.	98 MHz MONO	*1) Connect DVM	T102	DC 0 ± 0.1V	
		1kHz (75kHz dev.)			*2) Connect AC Voltmeter & Distortion Analyzer	T103	Minimize distortion	
		Adjust the step	*1) 1st	and the ste	p *2) next and rep	eat until	no further improv	ement occurs
5.	MPX (VCO)	FM SSG 98 MHz, 60 dB 1kHz (75kHz Dev.) Pilot 19kHz (9% Mod.)	ANT.	98MHz Stereo	TP4 Connect freq. Counter	VR103	Read 76kHz	
		Before adjustm	ent, set	the FM SS	G to "Mod. OFF".			
6.	THD (Stereo)	FM SSG 98 MHz, 60 dB 1kHz (75kHz Dev.) Pilot 19kHz (9% Mod.)	ANT.	98MHz Stereo	Output connect AC voltmeter & distortion	T101	Minimize distortion	

Na	Subject	Feed Signal		Setting Measure	Adujst	Adujst	Remark		
No.	Subject	From	То		Output	Point	For	nemark	
7.	Mute Level	FM SG 98MHz, 10µV 1kHz (75kHz Dev.)	ANT	98MHz Stereo	Output connect oscilloscope	VR102	Muting occurs marginally		
8.	Sepa- ration	*1) FM SSG 98MHz, 60 dB 1kHz (75kHz, Dev) Pilot 19kHz (9% Mod) (Lch → Rch)	ANT	98MHz Stereo	Rch Mod connect AC voltmeter & distortion analyzer and oscilloscope	VR104	Minimize Output		
		*2) Same as above (Rch → Lch)		Lch Mod connect same as above	VR104	Minimize output			
		Repeat the step *1) and *2) until no further improvement occurs.							

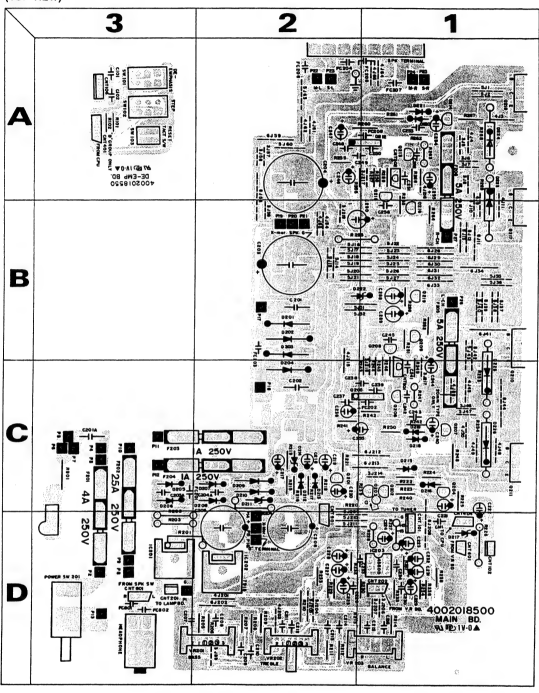
Adjustment Point



Top & Bottom View of P.C Boards

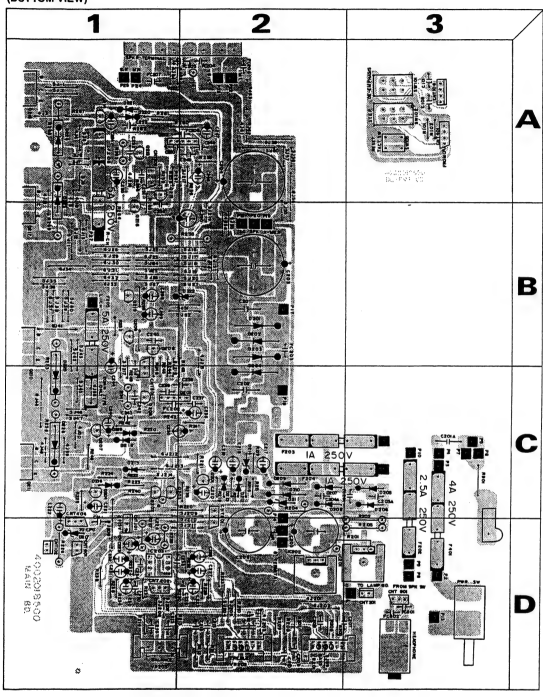
MAIN BOARD 4002018500

(TOP VIEW)



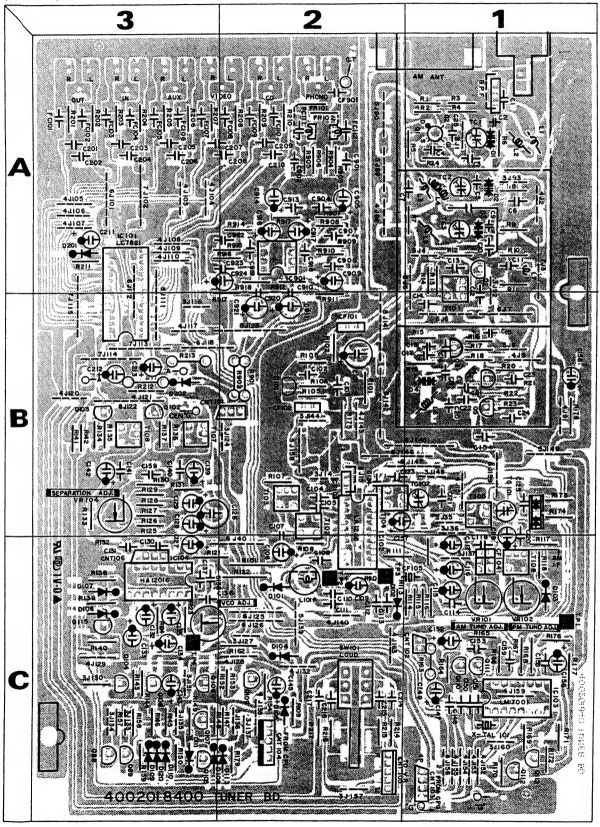
MAIN BOARD 4002018500

(BOTTOM VIEW)



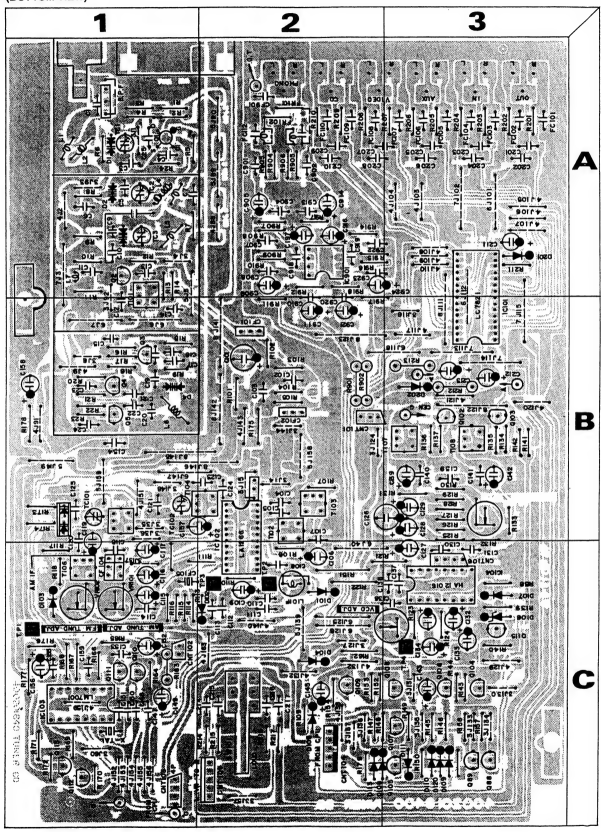
TUNER BOARD 4002018400

(TOP VIEW)



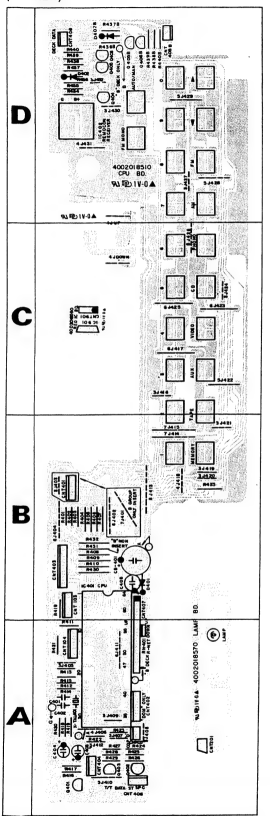
TUNER BOARD 4002018400

(BOTTOM VIEW)

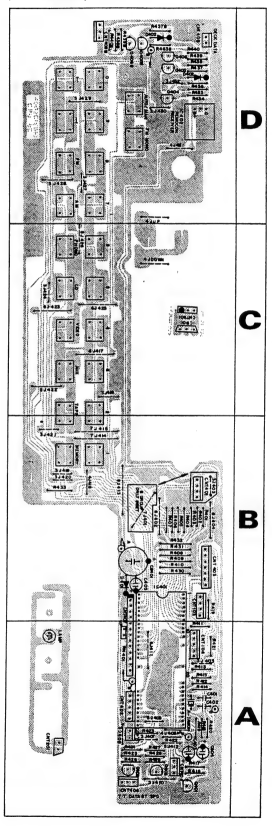


CPU BOARD 4002018510

(TOP VIEW)

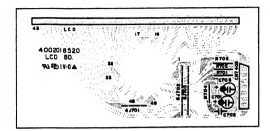


(BOTTOM VIEW)

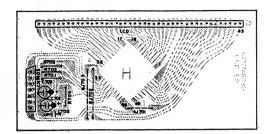


LCD BOARD 4002018520

(TOP VIEW)

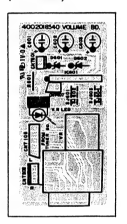


(BOTTOM VIEW)

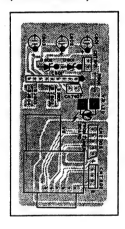


VOLUME BOARD 4002018520

(TOP VIEW)

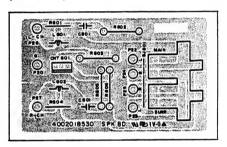


(BOTTOM VIEW)



SPEAKER BOARD 4002018530

(TOP VIEW)



BIASING BOARD 4002018580

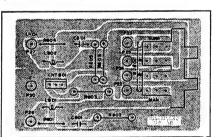
(TOP VIEW)

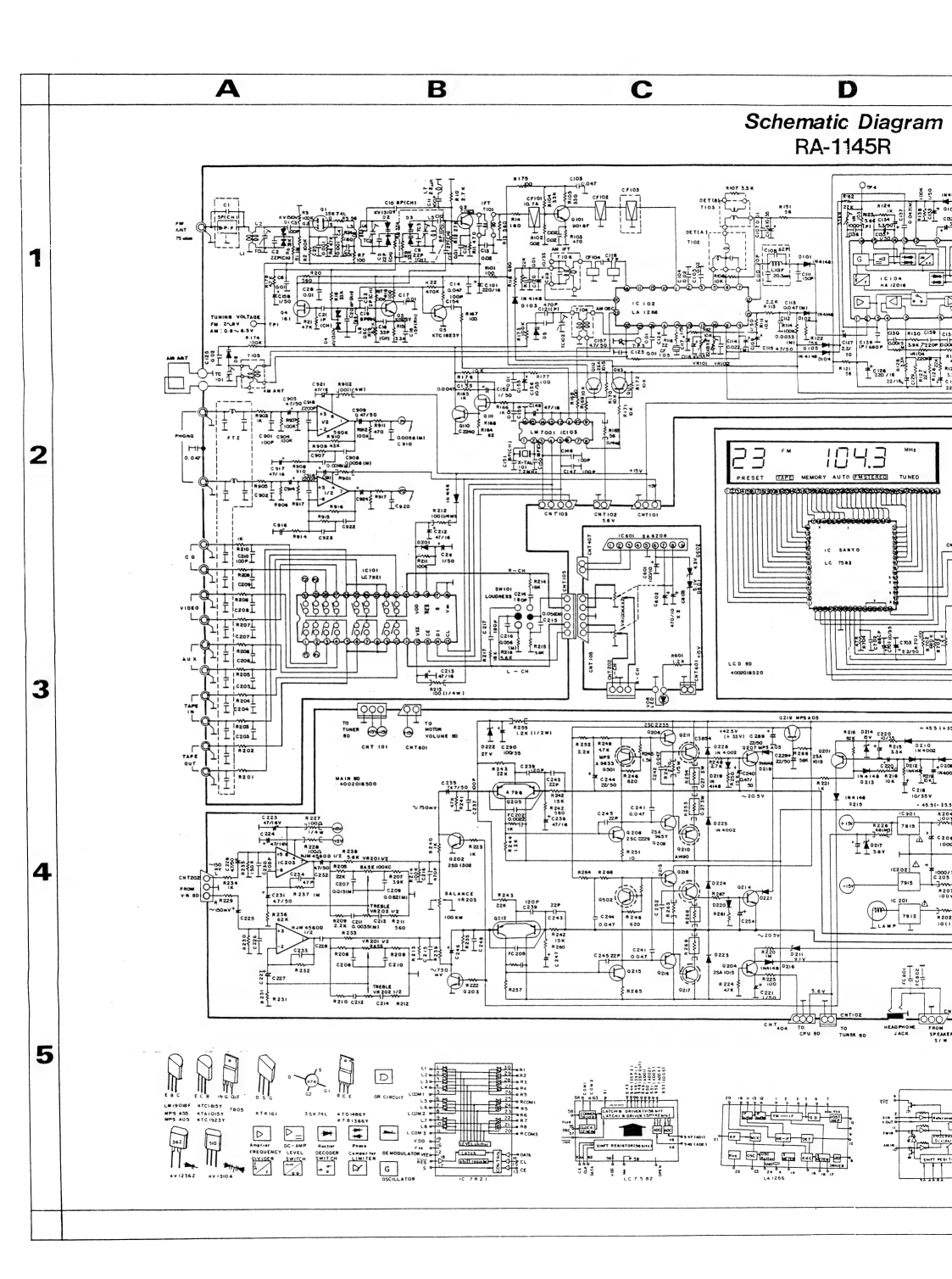


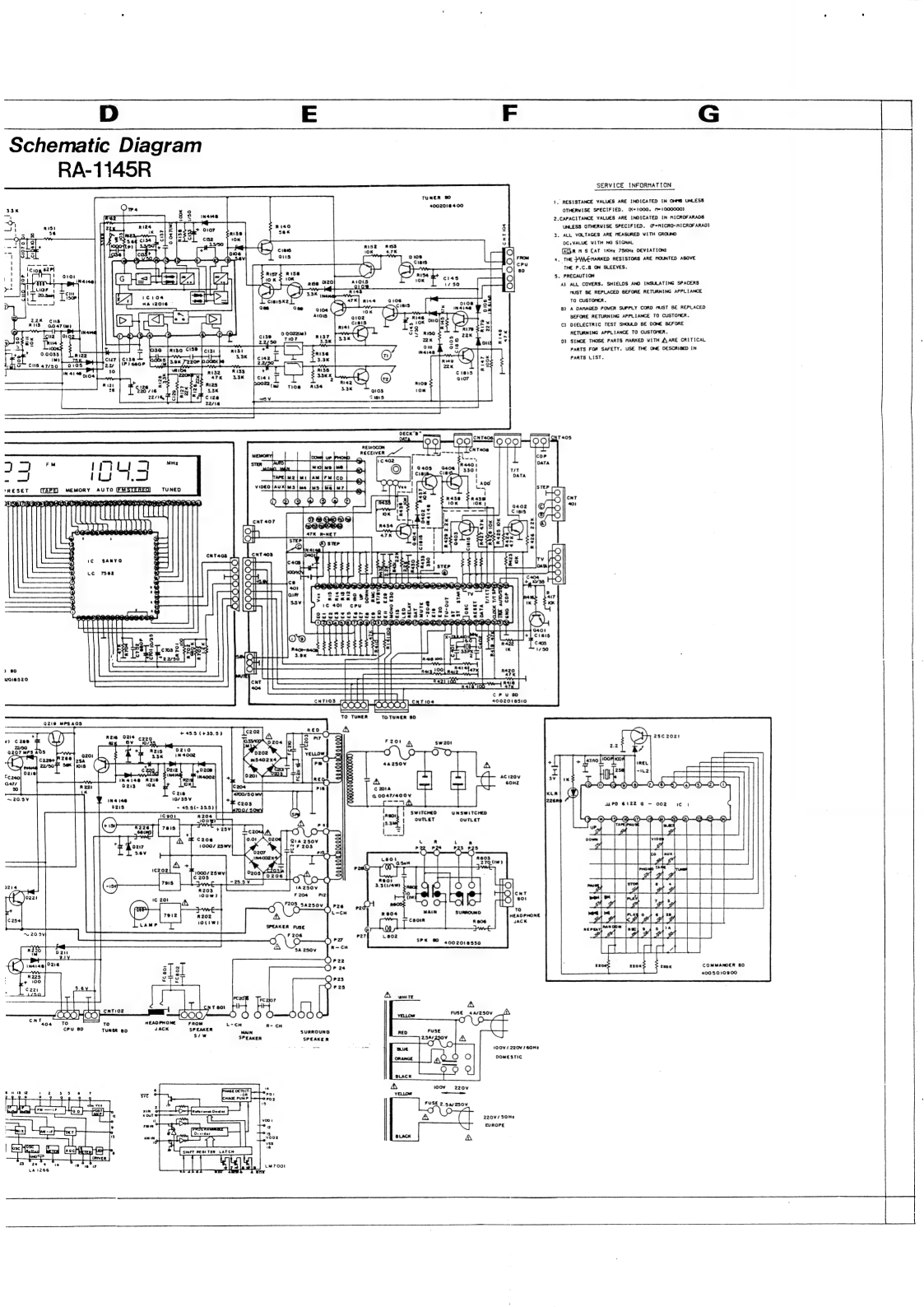
(BOTTOM VIEW)



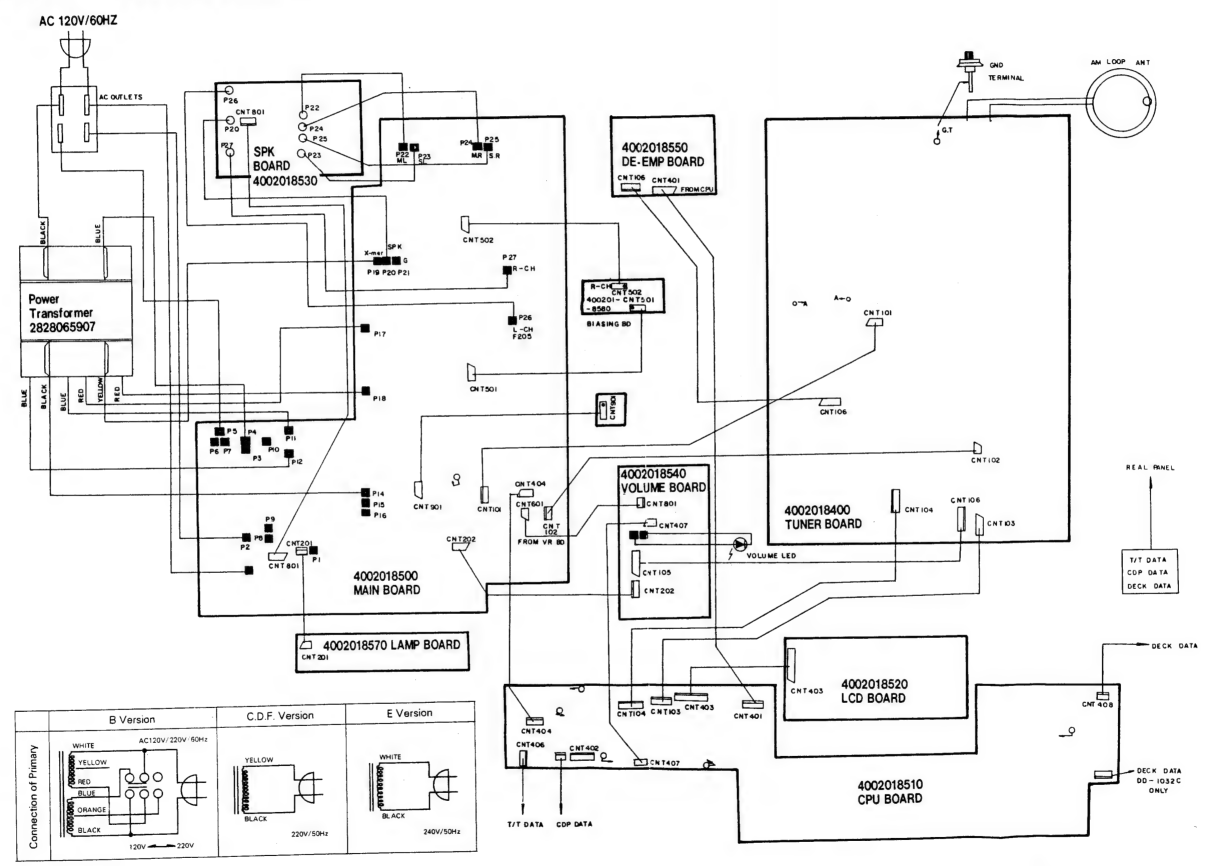
(BOTTOM VIEW)



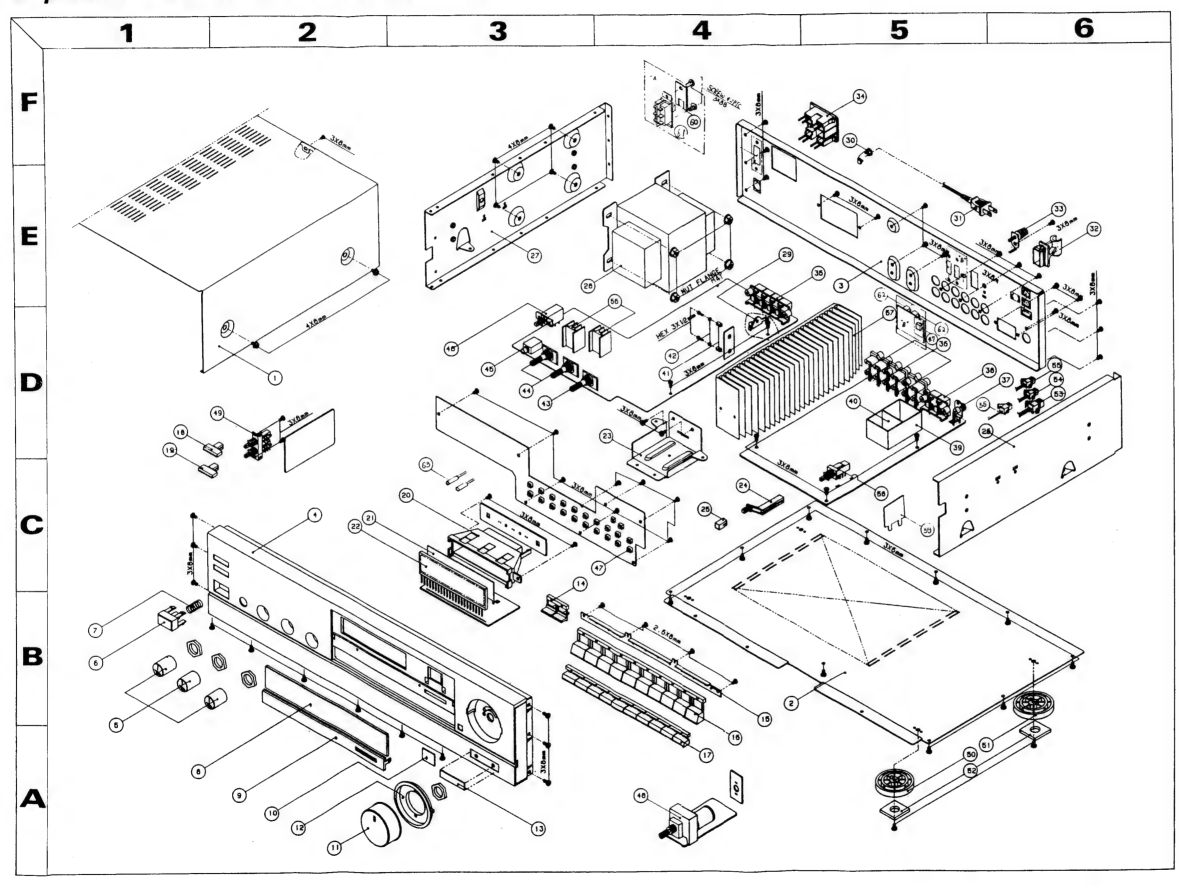




Point to Point Wiring Diagram



Exploded View of Cabinet & Chassis



Electrical Parts List

Ref. No	Part No.		Description	Positio	n Remark	Ref. No	Part No.	Description	Position	Remark
	Board	4002	018500			C289 C290	3479222071 3479247061	Electric 22μF 50V Electric 47μF 35V	18 2B	
• Capacit						• Connec	tors			
C201 C202	3609334120	Mylar		100V 2B		CNT101	4435029430	Ass'y 3P 430mm	1D	T
C202	3609334120	Mylar		100V 2C		CNT201	4358102264	Ass'y M05264-5395	3D	
C203	3419547295	Electric		50V 2B		CNT202	4358502160	Ass'y 2P 160mm	1D	
C205	3419547295 3409210241	Electric		50V 2A		GITTEDE	4000002100	Ass y 21 Toomen	10	
C206	3409210241	Electric Electric		25V 2D		CNT202	4428505710	Plug 3P	10	
C207	3679153120	Mylar		25V 2D		CNT404	4428505710	Plug 3P	10	1
C208	3679153120	Mylar		100V 2D 100V 2D		CNT501	4428505710	Plug 3P	10	
C209	3679823120	Mylar		100V 2D		CNT502	4428505710	Plug 3P	1A	1
C210	3679823120	Mylar		100V 2D		CNT601	4428508210	Plug 2P	10	
C211	3679352120	Mylar		100V 2D		CNT801	4428505710	Plug 3P	3D	
C212	3679352120	Mylar		100V 2D		CNT901	4428505710	Plug 3P	2D	
C213	3679183120	Mylar		100V 2D		a Diadas	1			
C214	3679183120	Mylar		100V 2D		• Diodes				
C215	3579471130	Ceramic		50V 1D		D201 🛆	2058100105	1N5402	2B	1
C216	3579471130	Ceramic		50V 1D		D202 🛆	2058100105	1N5402	2B	
C217	3479210061	Electric		35V 2C		D203 🛆	2058100105	1N5402	2B	1
C218	3479210061	Electric	10μF	35V 2C		D204 🛆	2058100105	1N5402	2C	
C219	3479210061	Electric	10 _# F	35V 2C		D205 🛆	2058106100	1N4002	3C	1
C220	3479210971	Electric	1µF	50V 1C		D206 🛆	2058106100	1N4002	3C	
C221	3479210971	Electric	1 _# F	50V 1C		D207 🛆	2058106100	1N4002	2C	1
C222	3479210121	Electric		10V 1D		D208 🛆	2058106100	1N4002	2C	
C223	3479247031	Electric		16V 2D		D209 🕰	2058106100	1N4002	2C	
C224	3479247031	Electric		16V 2D		D210 🛆	2058106100	1N4002	2C	1
C225	3479247971	Electric		50V 1D		D211 🛆	2058599107	DZ9.1V Zener	2C	
C226	3579101130	Ceramic		50V 1D		D212 🛆	2058306101	1N4148	2C	
C227	3479247971	Electric		50V 2D		D213 🛆	2058306101	1N4148	2C	
C228 C229	3479247971	Electric		50V 2D		D214 A	2058599109	DZ15V Zener	2C	İ
C230	3479247971	Electric		50V 1D		D215 A	2058306101	1N4148	10	
C231	3579101130 3479247971	Ceramic Electric		50V 1D		D216 🛆	2058306101 2058599104	1N4148	1C	
C232	3479247971	Electric		50V 1D 50V 1D		D218 🕰	2058306101	DZ5.6V Zener 1N4148	1D	
C233	3579470130	Ceramic		50V 1D		D219 A	2058306101	1N4148	1C 1C	
C234	3579470130	Ceramic		50V 1D		D220 A	2058306101	1N4148	1A	
C235	3479247971	Electric		50V 2C		D221 A	2058306101	1N4148	1A	
C236	3479247031	Electric		50V 2C		D222 🛆	2058599115	DZ27V Zener	28	1
C237	3579101130	Ceramic		50V 2C		D223 A	2058106100	1N4002	1A	
C238	3579271130	Ceramic		50V 2C		D224 A	2058106100	1N4002	1A	i
C239	3579121130	Ceramic		50V 2C		D225 🛆	2058106100	1N4002	1C	ł
C240	3479247871	Electric		50V 1C		D226 🛆	2058106100	1N4002	10	1
C241	3579473530	Ceramic	0.047 _# F	50V 1C		a Europe		h		
C242	3579473530	Ceramic	0.047 _# F	50V 1C		• Fuses				
C243	3579220130	Ceramic	22pF	50V 1C		F201 🛆	5508212930	NB 31.8mm 4A 250Vac	3C	Domesti
C244	3479222071	Electric	22 _µ F	50V 1C		Δ.	5508212931	NB 31.8mm 4A 250Vac	3C	A
C245	3579220130	Ceramic	22pF	50V 1B		Δ	5508302535	NB 20.0mm 2.5A 250Vac	3C	B,C,D,E,
C246	3479247971	Electric	4.7µF	50V 2A		F202 🕰	5508212530	NB 31.8mm 2.5A 250Vac	3C	Domesti
C247	3479247031	Electric		50V 2A		A	5508212531	NB 31.8mm 2.5A 250Vac	3C	В
C248	3579101130	Ceramic		50V 2A		F203 🕰	5508212030	NB 31.8mm 1A 250Vac	3C	Domestic
C249	3579271130	Ceramic		50V 2A		Δ.	5508212031	NB 31.8mm 1A 250Vac	3C	A
C250	3579121130	Ceramic		50V 1A			5508302035	NB 20.0mm 1A 250Vac	3C	B,C,D,E,
C251 C252	3579473530	Ceramic		50V 1A		F204 🛆	5508212030	NB 31.8mm 1A 250Vac	3C	Domestic
	3579473530	Ceramic		50V 1A		Δ.	5508212031	NB 31.8mm 1A 250Vac	3C	A
253	3579220130	Ceramic		50V 1A		Δ	5508302035	NB 20.0mm 1A 250Vac	3C	B,C,D,E,I
C254 1 C255	3479247871	Electric		50V 1A		F205 🛆	5508213030	NB 31.8mm 5A 250Vac	18C	Domestic
⊶coo C256 ,	3479222071 3579220130	Electric		50V 1A	1	Δ.	5508213031	NB 31.8mm 5A 250Vac	1BC	A
	35/3220130	Ceramic	22pF !	50V 2A	(PM00 A	5508403035	NB 20.0mm 5A 250Vac	1BC	B,C,D,E,I
C288	3479222071	Eleat-i-	22.5	501/		F206 🛆	5508213030	NB 31.8mm 5A 250Vac	1AB	Domestic
~~0	5-13222011	Electric	22 _# F	50V 1B		A	5508213031	NB 31.8mm 5A 250Vac	1AB	A

					D (N)	Dans No.	Description	Position	Remark
Ref. No	Part No.	Description	Position	Remark	Ref. No	Part No.	Cement 0.27 3W	1C	
F206 △	5508403035	NB 20.0mm 5A 250Vac	1AB	B,C,D,E,F	R523	3059278682 3059278682	Cement 0.27 3W	10	
• ICs				1	R255	3009473373	Carbon Film 47k 1/2W	2B	
	********	MOTOGOT Completes	3D		R256	3069223970	Carbon Film 22k 1/5W	2A	
IC201 🛆	2168609102 2168613107	MC7912CT, Regulator UA7915UC, Regulator	2D	1	R257	3069122970	Carbon Film 1.2k 1/5W Carbon Film 1.5k 1/5W	1A 1A	
IC202 △ IC203 △	2168611100	NJM4560D, Dual OP Amp	1D		R258 R259	3069152970 3069621970	Carbon Film 1.5k 1/5W Carbon Film 620 1/5W	1A	
					R260	3069561970	Carbon Film 560 1/5W	1A	1
Resistors		1			R261	3069153970	Carbon Film 15k 1/5W	1A	
R201	3039330472	Metal Oxide 33 1V			R262	3069153970	Carbon Film 15k 1/5W Carbon Film 270 1/5W	1A 1A	
R202 △ R203 △	3039100472 3039100472	Metal Oxide 10 1V Metal Oxide 10 1V			R263 R264	3009271973	Carbon Film 270 1/5W Carbon Film 2.2k 1/5W	1B	1
R204 🛆	3039100472	Metal Oxide 10 1V			R265	3069100970	Carbon Film 10 1/5W	1B	
R205	3069223970	Carbon Film 22k 1/	5W 2D		R266	3069472970	Carbon Film 4.7k 1/5W		1
R206	3069223970	-	5W 2D	1	R267	3069272970			
R207	3069392970	Carbon I am Sign	5W 2D		R268 △	3059278682		1A 1A	
R208 R209	3069392970	0010011111111	5W 2D		R269 🛆	3059278682 3069103970			1
R210	3069222970	00.00	5W 2D				1701		
R211	3069561970	Carbon Film 560 1.	/5W 2D		Transis				
R212	3069561970	Caroon I IIII	/5W 2D		0201	2208203105		2C 1C	1
R213	3069104970		/5W 1D		0202	2008610102		10	
R214 R215	306910497) Carbon min .com	/5W 2C		0203 0204	2008210102		1C	1
R216	306982397		/5W 2C	1	0205	200801570		10	
R217	306947097		/5W 2C	ł	0206	202840612	0 NPN KTC 2235	1C	1
R218	306910397	0 00.00	/5W 2C		0207	200860910		1C 1B	ì
R219	306910397	0 00.00	/5W 2C		0.208	200860610		18	1
R220 R221	306910597 306910297		/5W 2C		Q209 Q210	202810610		18	1
R222	306910297		1/5W 1C		0211	202841610		1C	-
R223	306910297	O Carbon Film 1k	1/5W 1C	j	0212	200810570		1A	ļ
R224	306947397		1/5W 1C 1/5W 1C		0213	202840612		1A 1A	
R225	306910197	0 0010011711111	1W 1D		0214	200860910		1A	
R227 4			1/4W 1D	1	0216	202810610		1B	
R228 4		73 Metal Oxide 100	1/4W 1D		0217	20281161		18	1
R229	30696239		1/5W 2D		0218	20284161		1A	
R230	30691549	00.00	1/5W 1D 1/5W 2D		0219	20086091	01 NPN MPSA05	18	
R231 R232	30691029 30691059		1/5W 2D		11-	- D	4002019400		
R232	30695629	70 00.00	1/5W 2D		lun	er Bos	ard 4002018400		
R234	30691029	70 Carbon Film 1k	1/5W 10		• Capa	citors			
R235	30691549		1/5W 1D		C1	35295092	10 Ceramic CH 5pF 50V	1A	D
R236	30696239		1/5W 1D		C2	35292202	10 Ceramic CH 22pF 50V	1A	D
R237 R238	30691059 30695629		1/5W 1D		C3	35091011		1A 1A	
R239	30691029		1/5W 2C	1	C4 C5	35791025 35292202		1	D
R240	30691029	70 Carbon Film 1k	1/5W 1C		C5	3579103			
R241	3069473		1/5W 2C 1/5W 1C		C7	3579103	530 Ceramic 0.01μF 50V		
R242 R242	3069561		1/5W 1C	next to C		3529809			Excep
R243	3069223	770	1/5W 1C		C9	3529220			0
R244	3069122		1/5W 1C		C10	3529809 3509101			
R245	3069152		1/5W 1C		C12	3579103			
R246	3069621		1/5W 1C		C13	3579203	530 Ceramic 0.02µF 50		
R247 .	△ 3009271 3069272		1/5W 1C		C14	3579473			
R248	3069472		1/5W 1C		C15	3529209			D
R250	3069153	970 Carbon Film 15k	1/5W 1C		C15	3529309 3529330			
R251	3069100		1/5W 1B		C16 C17	352933			
R252	3069222	1970 Carbon Film 2.2k	1/5W 1B		11011	33/310	and Caramic City		

Ref. No	Part No.	De	scription		Position	Remark	Ref. No	Part No.		Description		Position	Remark
18	3529150110	Ceramic RH	15pF	50V	18		C156	3479210061	Electric.	10μF	35V	1C	
19	3529809110	Ceramic RH	8pF	50V	1B		C157	3479247971	Electric	4.7μF	50V	28	
20	3529809110	Ceramic RH	8pF	50V	1B		C158	3479210971	Electric	1 _µ F	50V	18	,
20	3529509110	Ceramic RH	5pF	50V	18	lo l	C159	3479103530	Ceramic	0.01 _µ F	50V	1C	
21	3529109210	Ceramic CH	1pF	50V	18		C203	3579101130	Ceramic	100pF	50V	3A	1
22	3529209210	Ceramic CH	2pF	50V	18		C204	3579101130	Ceramic	100pF	50V	3A	
23	3579103530	Ceramic	0.01 _µ F	50V	18	1	C205	3579101130	Ceramic	100pF	50V	3A	
24	3579103530	Ceramic	0.01µF	50V	1B		C206	3579101130	Ceramic	100pF	50V	3A	
101	3409222131	Electric	220 ₄ F	16V	2B	1 1	C207	3579101130	Ceramic	100oF	50V	3A	
102	3579203530	Ceramic	0.02 _# F	50V	2B		C208	3579101130	Ceramic	100pF	50V	2A	
103	3579473530					1 1	C209	3579101130	Ceramic	100pF	50V	2A	
103		Ceramic	0.047μF	50V	28	{ I	C210	3579101130	Ceramic	100pF	50V	2A	
	3579203530	Ceramic	0.02 _µ F	50V	2B		C211	3479210971	Electric	1 _# F	50V	3A	
105	3579203530	Ceramic	0.02 _µ F	50V	2B		C212	3479247139	Electric				1
106	3479210061	Electric	10μF	35V	28	l 1	C212	3479247031	Electric	470µF	16V	28	_
107	3579203530	Ceramic	$0.02\mu F$	50V	28		C214			47μF	16V	2B	
108	3579820130	Ceramic	82pF	50V	2C	D		3509181130	Ceramic	180pF	50V	2C	1
109	3479210971	Electric	1 _µ F	50V	2C	1	C215	3679563120	Mylar	0.056μF	100V	2C	
110	3579121130	Ceramic	120pF	50V	2C	D	C216	3679563120	Mylar	0.056μF	100V	2C	1
111	3579151130	Ceramic	150pF	50V	2C	D	C217	3509181130	Ceramic	180pF	50V	2C	1
112	3679332120	Mylar	0.0033µF	100V	2C		C901	3579101130	Ceramic	100pF	50V	2A	
113	3679332120	Mylar	0.0033 _# F	100V	2C		C901	3579680130	Ceramic	68pF	50V	2A	D
114	3679223120	Mylar	0.022µF	100V	1C		C902	3579101130	Ceramic	100pF	50V	2A	1
115	3479247971	Electric	4.7µF	50V	10		C903	•	Not used				
116	3479210071	Electric	10μF	50V	1C		C904	3579101130	Ceramic	100pF	50V	2A	i
117	3479210971	Electric	1μF	50V	1B		C905	3479247971	Electric	4.7µF	50V	2A	
118	3579470130	Ceramic	47pF	50V	18		C906	•	Not used				
119	3479210061	Electric	10 ₄ F	35V	18		C907	3679182120	Mylar	0.0018 _# F	100V	2A	ì
120	3579106530						C908	3679562120	Mylar	0.0056 _# F	100V	2A	
		Ceramic	0.01μF	50V	18		C909	3479247871	Electric	0.47 _µ F	50V	2A	1
121	3619471110	Poly	470pF	50V	18		C910	3679562120	Mylar	0.0056 _# F	10CV	2B	
122		Not used!					C911	3479247031	Electric	47μF	16V	2B	
123	3579103530	Ceramic	0.01 _# F	50V	28		C912	34/324/031	Not used		IOV	26	
124	3579103530	Ceramic	0.01 _µ F	50V	28		C912	3579101130	Ceramic		50V	1 24	1
125	3579103530	Ceramic	0.01µF	50V	1B		C914	3479247971		100pF		2A	
126	•	Not used!				1 1		34/324/9/1	Electric	4.7µF	50V	2A	
127	3479222971	Electric	2.2µF	50V	3B	l i	C915	2470247004	Not used				ļ
128	3479222071	Electric	22µF	50V	3B	1 1	C916	3479247031	Electric	47μF	16V	2A	
129	3479222071	Electric	22 ₄ F	50V	38		C917	3479247031	Electric	47μF	16V	2A	
130	3679152120	Mylar	0.0015 _µ	100V	38		C918	3579222130	Ceramic	2200pF	50V	2A	
130	3679102120	Mylar	0.001 _µ F	100V	38	B,C,D,E,F	C919	3579101130	Ceramic	100pF	50V	2A	
131	3679152120	Mylar	0.0015 ₄ F		38	0,0,0,0,1	C920	3679562120	Mylar	$0.0056 \mu F$	100V	28	
131	3679102120	Mylar	0.0015µF	100V	3B	B,C,D,E,F	C921	3479247971	Electric	47µF	16V	28	
132	3479233971	Electric	3.3 ₄ F	50V	3C	ט,כ,ט,ב,ר	C922	3679182120	Mylar	0.0018 _µ F	100V	2A	
133	3479210971	Electric] [C923	3679562120	Mylar	0.0056 _# F	100V	2A	
134	3479233971		1μF	50V	3C	, 1	C924	3479247871	Electric	0.47µF	50V	2A	1
		Electric	3.3µF	50V	3C							1	1
135	3479210971	Electric	1μF	50V	3C		FC101	3579101130	Ceramic	100pF	50V	3A	D
136	3619102110	Poly	100pF	50V	3C		FC102	3579101130	Ceramic	100pF	50V	·3A	D
137	3679473120	Mylar	0.047 _µ F	100V	3C		FC103	3579101130	Ceramic	100pF	50V	3A	D
138	3619681110	Poly	680pF	50V	3C		FC104	3579101130	Ceramic	100pF	50V	3A	D
143	3479210971	Electric	1μF	50V	3C		FC105	3579101130	Ceramic	100pF	50V 50V	3A 3A	D
144	•	Not used!					FC106	3579101130					
145	3479210971	Electric	1µF	50V	2C		FC100		Ceramic	100pF	50V	3A	D
146	•	Not used!			1	1 1		3579101130	Ceramic	100pF	50V	3A	D
147	3579101130	Ceramic	100pF	50V	1C		FC108	3579101130	Ceramic	100pF	50V	2A	D
148	3579101130	Ceramic	100pF	50V	10	1 1	FC109	3579101130	Ceramic	100pF	50V	2A	D
149	3479247031	Electric	47µF	16V	10		FC110	3579101130	Ceramic	100pF	50V	2A	D
150	3529180210	Ceramic CH	18pF	50V	10		FC111	3579220130	Ceramic	22pF	50V	2A	D
151	3529180210	Ceramic CH	18pF	50V	10		FC112	3579220130	Ceramic	22pF	50V	2A	D
152	3479210971	Electric			1C	[,			
153	3649472120		1µF	50V			FR101	3579220130	Ceramic	22pF	50V	2A	D
	30434/2120	Ceramic	0.0047μF	5UV	1C		FR102	3579220130	Ceramic	22pF	50V	2A	D
	•	Not used!			1	1	CF901	3579473530	Ceramic	0.047uF	50V	2A	D
154	3579103530	Ceramic	0.01 _# F	50V	1C								

Ref. No	Part No.	Description	Position	Remark	Ref. No	Part No.	Description	1	Position	Remark
• Coils					CF102	3908011011	Ceramic SFE 10.7MS3GH		2B	B,C,D,E,F
L1	2648001410	Spring FM ANT	1A		CF103	3908011011	Ceramic SFE 10.7MS3GH	1	28	D
1.2	2648001400	Spring FM RF(B)	1A	A,B,C,E,F	CF104	3908001380	Ceramic STZ 450F		10	
เม	2648001290	FM RF(A)	1A	11,0,0,2,1	CF105	3908001020	BFU 450C 4N	. 1	1C	
L4	2648001280	FM RF(B)	1A	A.B.C.E.F	B.P.F	3938001001	Resonator Ceramic CSB45		1A	_
L4	2648001400	Spring FM RF(B)	1A	D		3938001005	Resonator Ceramic PFW 8	34	1A	D
1.5	2648001400	Spring FM RF(B)	1A	D	• ICs					
L6	2638001060	FM OSC	1B			T				
L7	2648601400	Inductor 22µH	1A		IC101	2168017132	LC 7821, Switching		2B	
-	2010001100	inductor zapri	""		IC102	2168017128	LA 1266, IF	1	2B	
TC1	3838001000	Ceramic Trimmer TZ03	1A	1	IC103	2138017112	LM 7001, PLL IC		1C	
TC2	3838001000	Ceramic Trimmer TZ03	1A		1C104	2168411105	HA 12016, FM MPX		3C	1
TC3	3838001000	Ceramic Trimmer TZ03	1A	D	IC901	2168220104	NJM 4558D, Dual OP Amp	p	2A	
T101	2838001030	FM IFT	18	-	Resisto	-				-
T102	2838501110	Quad Det(A)	2B	ļ	Mesisto	rs				
T103	2838501210	Quad Det(B) FM TOK	2B		R1	3069105970	Carbon Film 1M	1/5W	1A	
T104	2638201150	AM OSC	2B	1	R2	3069104970	Carbon Film 100k	1/5W	1A	
T105	2608201120	AM ANT	1B		R3	3069104970		1/5W	1A	
T106	2848001250	AMIFT	10	1	R4	3069473970		1/5W	1A	1
1100	2040001230	ANTIFI	10		R5	3069561970		1/5W	1A	
712	2040001010	fort	1A	D	R6	3069333970		1/5W	1A	
7J3	2648601010 2648601010	Inductor 2.2 _# H Inductor 2.2 _m H	1B	D	R7	3069101970		1/5W	1A	1
6J7				1	R8	3069333970		1/5W	1A	D
•	2648601470	Inductor 50mH	2A	D next to	R9	3069333970		1/5W	1A	D
•	2648601470	Inductor 50mH	2A	D FC111.	R10	3069272970		1/5W	1A	10
				1_	R10	3069202970		1/5W	1A	٥
L101F	2648601430	Inductor 20.8mH	2C	D			Carbon Film 470	1/5W	1A	١٠
• Connec	ctors				R11	3069471970			1A	
	T	T		T	R12	3069273970		1/5W	1A	1
CNT101	4428505710	Plug 3P	2B	1	R13	3069561970		1/5W		
CNT102	4428508210	Plug 2P	1C	1	R14	3069181970	Carbon Film 180	1/5W	1A 1B	
CNT103	4428505610	Plug 4P	1C		R15	3069332970	Carbon Film 3.3k	1/5W		
CNT104	4428517810	Plug 5P	2C	1	R16	3069101970	Carbon Film 100	1/5W	1B	1
CNT105	4358105106		2C		R17	3069103970	Carbon Film 10k	1/5W	1B	
CNT106	4355029540	A'ssy 4P, 540mm	3C		R18	3069333970	Carbon Film 33k	1/5W	1B	
• Diodes		<u> </u>			R19	3069822970	Carbon Film 8.2k	1/5W	18	
		T			R20	3069561970	Carbon Film 560	1/5W	1B	
D1	2058819107	Varactor KV1310A	1A,1B		R21	3069473970	Carbon Film 47k	1/5W	1B	
D2	2058819107	Varactor KV1310A	1A,1B	1	R22	3069474970	Carbon Film 470k	1/5W	18	
D3	2058819107	Varactor KV1310A	1A,1B		R23	3069101970	Carbon Film 100	1/5W	1B	
D4	2058819107	Varactor KV1310A	1A,1B		R24	3069181970	Carbon Film 180	1/5W	1A	1
					R101	3069101970	Carbon Film 100	1/5W	2B	
D101 🛆		1N 4148	2C,1C		R102	3069561970	Carbon Film 560	1/5W	2B	
D102 🛆			2C,1C	1	R103	3069471970	Carbon Film 470	1/5W	28	1
D103 🛆	2058306101	1N 4148	2C,1C		R104	3069333970	Carbon Film 33k	1/5W	2B	1
D104 🛆	2058306101	1N 4148	2C,1C	1	R105	3069331970	Carbon Film 330	1/5W	2B	1
D105 🛆	2058306101	IN 4148	2C,1C		R107	3069332970		1/5W	2B	
D106 🛆	2058599104	Zener DZ 5.6	3C		R108	3069103970		1/5W	2B	
D107 🛆	2058306101	1N 4148	3C	1	R109	3069103970		1/5W	2B	
D108 🛆			3C	1	R110	3069103970		1/5W	2C	A
D109 🛆	2058306101	1N 4148	3C	1	R110	3069473970	Carbon Film 47k	1/5W	2C	B,C,D,E,
D110 4			3C		R111	3069103970	Carbon Film 10k	1/5W	2C	
D111 🛆			3C		R112	3069103970	Carbon Film 10k	1/5W	1C	
D113 🛆			2C		R113	3069222970	Carbon Film 2.2k	1/5W	1C	
3	100			1	R114	3069104970		1/5W	1C	1
D120 🛆	2058306101	1N 4148	3C	1	R115	•	Not used!			
D201 🛆			3A	1	R116	3069220970		1/5W	10	
	1 20000000	1		1	R117	3069223970		1/5W	18	
• Filters					R118	3069681970		1/5W	10	
CF101	3908011001	Ceramic SFE 10.7MA8-A	28	Δ	R121	3069560970		1/5W	3C	
GF 101	3906011011		26	8,C,O,E,F	R122	3069753970		1/5W	2C	1
CF102	3908011001	1	2B	A A	R123	3069562970	1	1/5W	3C	1
	330001(00)	CEIGHIR OFE IV./MAD-A	40	, A	1 11124	***************************************		.,	1 00	1

Ref. No	Part No.	Description		Position	Remark	Ref. No	Part No.	Description		Position	Remark
R124	3069102970	Carbon Film 1k	1/5W	3C		R209	3069102970	Carbon Film 1k	1/5W	2A	
1125	3069332970	Carbon Film 3.3k	1/5W	3C		R210	3069102970	Carbon Film 1k	1/5W	2A	
R126	3069223970	Carbon Film 22k	1/5W	3B		R211	3069104970	Carbon Film 100k	1/5W	3A	
R127	3069223970	Carbon Film 22k	1/5W	3B		R212 △	3069101970	Carbon Film 100	1/5W	3B]
R128	3069332970	Carbon Film 3.3k	1/5W	38		R213 🛆	3069101970	Carbon Film 100	1/5W	3B	
R129	3069473970	Carbon Film 47k	1/5W	3B		R214	3069183970	Carbon Film 18k	1/5W	2C	
R130	3069392970	Carbon Film 3.9k	1/5W	3B		R215	3069562970	Carbon Film 5.6k	1/5W	2C	
R131	3069332970	Carbon Film 3.3k	1/5W	3B		R216	3069562970	Carbon Film 5.6k	1/5W	2C	
R132	3069473970	Carbon Film 47k	1/5W	3B	1	R217	3069183970	Carbon Film 18k	1/5W	2C	
R133	3069332970	Carbon Film 3.3k	1/5W	38	1					00	
R134	3069332970	Carbon Film 3.3k	1/5W	3B	1	R901 △	3009101273	Carbon Film 100	1/5W	2C	1
R135	3069332970	Carbon Film 3.3k	1/5W	3B		R902 △	3009101273	Carbon Film 100	1/5W	2A	
R136	3069332970	Carbon Film 3.3k	1/5W	3B	1 1	R903	3069102970	Carbon Film 1k	1/5W	2A	
R137	3069332970	Carbon Film 3.3k	1/5W	3B		R904	3069103970	Carbon Film 10k	1/5W	2A	İ
R138	3069104970	Carbon Film 100k	1/5W	3C	1 !	R905	3069102970	Carbon Film 1k	1/5W	2A	
R139	3069103970	Carbon Film 10k	1/5W	3C	. 1	R906	3069103970	Carbon Film 10k	1/5W	2A	
R140	3069563970	Carbon Film 56k	1/5W	3C	1	R907	3069104970		1/5W	2A	1
R141	30693332970	Carbon Film 3.3k	1/5W	3C		R908	3069911970		1/5W	2A	,
R142	3069332970	Carbon Film 3.3k	1/5W	3C	1	R909	3069432970		1/5W	2A	1
			1/5W	3C	ì	R910	3069564970	Carbon Film 560k	1/5W	2A	1
R143 R144	3069473970 3069103970		1/5W	3C		R911	3069471970	Carbon Film 470	1/5W	2B	
R144			1/5W	3C	i	R912	3069104970	Carbon Film 100k	1/5W	2A	1
	3069473970		1/5W	3C	1	R914	3069911970	Carbon Film 910	1/5W	2A	
R146	3069103970		1/5W	20,30	1	R915	3069433970	Carbon Film 43k	1/5W	2A	1
R147	3069473970		1/5W	2C,3C		R916	3069564970	Carbon Film 560k	1/5W	2A	
R148	3069473970			2C,3C	l	R917	3069471970	Carbon Film 470	1/5W	2B	next to C91
R149	3069223970		1/5W 1/5W	3C	1	R917	3069104970	Carbon Film 100k	1/5W	2A	
R150	3069223970		1/5W	2C		R918	3069104970	Carbon Film 100k	1/5W	2A	1
R151	3069560970		1/5W	3C	1	0.15					-
R152	3069103970	-	1/5W	2C	1	Semi.R	esistors				
R153	3069472970		1/5W	2C	1	VR101	3248333332	NVR 83 HOz 33KB		1C	1
R154	3069103970		1/5W	3C	1	VR102	324833332	NVR 83 HOz 33KB		1C	
R157	3069103970			3C		VR103	3248333322	NVR 83 HOz 3.3KB		3C	
R158	3069103970		1/5W 1/5W	3C		VR104	324834742	NVR 83 HOz 470KB		3B	
R159	306933297		1/5W	2C	1		stors/FETs				
R162	306922397		1/5W	1C		• Iransi:	STOPS/PE IS				
R163 4			1/5W		1	01	201821310	0 FET 3SK74L		1A	
R164	306975097		1/5W		1	02	200840610	3 NPN KTC 1923Y		1A	
R165	306910297		1/5W		1	03	200840610	3 NPN KTC 1923Y		1B	-
R166	306910297					Q4	201820611	0 KTK 161Y		1B	
R167	306910197		1/5W			0.5	200840610	3 NPN KTC 1923Y		1B	
R168	306910197		1/5W			0.88	220860610			3C	
R169	306910397		1/5W			0.89	220860610	4 NPN KTC 1815Y		3C	
R176	306910397		1/5W								
R171	306910397		1/5W			Q101	200840910			28	
R172	306910397		1/5W			0102	220860610	MPN KTC 1815Y		3B	
R173	306910397		1/5W			Q103	220860610	MPN KTC 1815Y		3B	
R174	306910397		1/5W			Q104	220820610			3C	1
R175	306910197		1/5W			0105	220860610	4 NPN KTC 1815Y		3C	1
R176	306910397		1/5W			Q106	220860610			3C	1
R177	306910197		1/5W		1	Q107	220860610			3C	
R178	306947297		1/5W			0108	220820610			3C	
R179	306922397	70 Carbon Film 22k	1/5W	/ 2C	1	0109	22086061			2C	
						Q110	22086061			1C	1
R201	306910297	70 Carbon Film 1k	1/5W			0111	20182111			1C	
R202	30691029		1/5W	/ 3A	1	0112	22082061			1C	
R203	30691029		1/54	/ 3A		0113	22082061			10	
R204	30691029		1/54	/ 3A							
R205	30691029		1/50	V 3A		CPU	J Board	400201851	U		
R206	30691029		1/50	V 3A							
R207	30691029	70 Carbon Film 1k	1/5/	V 3A		• Capa	LILUIS			A	

Ref. No	Part No.	Descrip	tion	Position	Remark
C402	3579330130	Ceramic 33pl		A	
C403	3479210971	Electric 1µF	50V F 35V	A	
C404 C405	3479210061 3479210121	Electric 10µl		В	
	S-75EIVIET	LIGHT 100		-	
CB401	3439110412	CAP AC206G 1047	2	В	
X-TAL401	3908101150	X-TAL 6MHz		A	
• Connect	ors				
CNT103	4355029540	Ass'y 4P 540mm		A	
CNT104	4358505300	Ass'y GS G-J 05 3	10D	A	
					В
CNT401	4358104403	Ass'y 4P 400mm		B	Domestic
CNT402 CNT403	4358205502 4358107140	Ass'y 5P 500mm Ass'y 5395-07-140	D1 140mm	B	Donicaut
CNT404	4358103202	Ass'y 3P 200mm	DE 14011111	A	1
CNT405	4358202700	Ass'y 2P		A	1
CNT406	4358203700	Ass'y 3P		A	
CNT407	4358102350	Ass'y 2P		A	
CNT408	4358202350	Ass'y 2P		D	J
• Diodes				1 -	T
D401 △ D402 △	2058306101	1N 4148 1N 4148		B	
• ICs	20300101	1114140		<u> </u>	1
IC401	2138399102	CPU MB88514BF	2-1069	A	
IC402	2138099103	JMM-001, Remo		D	
Resisto	rs				
R401	3069392970	Carbon Film 3.	9k 1/5W	В	
R402	3069392970	Carbon Film 3.	9k 1/5W	В	
R403	3069392970		9k 1/5W	В	
R404	3069392970		9k 1/5W 9k 1/5W	B	
R405 R406	3069392970 3069392970		9k 1/5W	B	
R407	3069392970		9k 1/5W	В	
R408	3069392970		9k 1/5W	В	
R409	3069392970	Carbon Film 3.	.9k 1/5W	В	1
R410	3069473970		7k 1/5W	В	
R411	3069101970		00 1/5W	A	
R412	3069473970		7k 1/5W 00 1/5W	A	1
R413	3069101970 3069473970		7k 1/5W	A	
R415	3069101970		00 1/5W	A	
R416	3069102970			A	
R417	3069103970	Carbon Film 1	0k 1/5W	A	
R418	3069473970		7k 1/5W	A	
R419	3069473970		7k 1/5W	A B	nevt to
R419 R420	3069101970		00 1/5W 7k 1/5W		next to CNT103
R420	3069101970		00 1/5W		3.11.103
R422	3069102970		k 1/5W		1
R423	3069103970	Carbon Film 1	0k 1/5W		
R424	3069472970	Carbon Film 4	.7k 1/5W		
R425	3069103970		0k 1/5W		
R426	3069222970		2.2k 1/5W		
R427 R428	306947297	-	1,7k 1/5W 0k 1/5W		
R428	3069103970		2.2k 1/5W	1	
R430	306922297		2.2k 1/5W	1	1

Ref. No	Part No.	Desc	cription		Position	Remark
R431	3069222970	Carbon Film 2	.2k	1/5W	В	
R432	3069222970	Carbon Film 2	2.2k	1/5W	В	
R433	3069331970	Carbon Film 3	330	1/5W	8	
R434	3069472970	Carbon Film	1.7k	1/5W	D	
R435	3069103970	Carbon Film	10k	1/5W	D	
R436	3069103970	Carbon Film	10k	1/5W	D	}
R437	3069103970	Carbon Film	10k	1/5W	D	l
R438	3069103970	Carbon Film	10k	1/5W	D	
R439	3069103970	Carbon Film	10k	1/5W	D	
R440	3069331970	Carbon Film	330	1/5W	D	
R441	3069103970	Carbon Film	10k	1/5W	D	
RN-401	3088473174	Network, 12P	47k	1/8W	A	
• Transisto	rs					
Q401	2208606104	NPN KTC1815	Υ		Α	
Q402	2208606104	NPN KTC1815	Y		A	
Q403	2208606104	NPN KTC1815	Y		A	1
Q404	2208606104	NPN KTC1815	Υ		D	
Q405	2208606104	NPN KTC1815	Υ		D	1
Q406	2208606104	NPN KTC1815	Υ		D	
LCD	Board	4002018	3520			
• Capacite	ors					
C701	3479210061	Electric	10µF	35V		
C702	3579681230	Ceramic	680pF	50V	1	
C703	3479210971	Electric	1µF	50V		1
• Connec	tors					
CNT403	4428505410	Plug 7P				
• Resistor	rs					
R701	3069101970	Carbon Film	100	1/5W		
R702	3069681970	Carbon Film	680	1/5W		
R703	3069122970	Carbon Film	1.2k	1/5W		
R704	3069473970	Carbon Film	47k	1/5W		
Real	ulator I	C Board	400	2018	590	
IC901	2168601105	IC, GD 7815			Τ	1
CNT901	4358103166	Connector A	ss'y MO-	5264-03-16		
Volu	me Bo	ard 400	2018	540		
Capacit	tors					
C601	3479210121	Electric	100 _# F	10V		
C602	3409247121	Electric	470µF	10V		
C603	3409247121	Electric	470μF	10V		
• Connec	ctors		100			
CNT105	4428505710	Plug 3P				
CNT202	4355030740	Ass'y 3P				
CNT407	4428508210	Plug 2P				
CNT601	4358102264		264-0310			
• Diodes						
D601 🛆	2058599100	Zener DZ 3.3	3V			
D602 🛆						

Ref. No	Part No.	Des	scription		Position	Remark
• Resistor					,	
R601 △	3069122970	Carbon Film	1.2k	1/5W		
<u> </u>	ker Bo	ard 400)2018	530		
• Capacito					· · · · · · · · · · · · · · · · · · ·	
C801	3679473120	Mylar	0.047μF	100V		
• Cails						
L801 L802	2648001010 2648001010	Inductor 0.5µ				
Connect		mactor 5.5µ				
CNT801	4358103163	Ass'y 3P MO	5395-03-16	i		
• Resistor	s	,			l	l
R801 △	3009339273	Metal Film	3.3	1/4W	T	
R802 🛆	3039100472	Metal Oxide	10	1W		l
R803 🕰	3039271472	Metal Oxide	270	1W	1	1
	3009339273	Metal Film	3.3	1/4W		
R805 △	3039100472	Metal Oxide	10	1W		
R806 △		Metal Oxide	270	. 1W		
Biasi	ng Boa	rd 4002	20185	80		
• Connec	tors					
CNT501	4358103105	Ass'y MO 526	34-0310			
CNT502	4358103105	Ass'y MO 526	54-0310			
• Transist	ors					
Q501	2008609107	MPS 9633C				
0502	2008609107	MPS 9633C				
De-A	mphas	is Boar	d 400	2018	550 ('B'	Group Onl
Capacit						
C101	3579471130	Ceramic	470pF	50V	В	
C102	3579471130	Ceramic	470pF	50V	В	
• Connec	1	00.0	., ор.		1	J
		T . 1			T _	Γ
CNT106	4358104203	Ass'y 4P			В	
CNT401	4428505610	Plug 4P			В	L
• Resistor						
R101 R102	3069104970 3069222970	Carbon Film Carbon Film	100k 2.2k	1/5W 1/5W	B B	
Com	mande	L			900	
• Capacit						-
C801	3409247022	Electric Afss	47 ₄ F	10WV		
C802	3509101130	Ceramic	100pF	50V		
C803	3509101130	Ceramic	100pF	50V	1	
			.vop.	30,		
CS801	3938001001	Resonator Ce	eramic CSE	45	1	
• Diodes						
LD801	2408001100	EL2 KOEC				
LD802	2308060105	LED, KLR 22	6E RD			
• IC						
IC801	2138013122	UPD 6122G-0	002			
	1					

Ref. No	Part No.	Description	ı	Position	Remark
• Resistor	2				
R801	3009102972	Carbon Film 1k	1/5W		
R802	3009229972	Carbon Film 2.2	1/5W		
R803	3009224972	Carbon Film 220k	1/5W	1	
R804	3009224972	Carbon Film 220k	1/5W		
R805	3009224972	Carbon Film 220k	1/5W		
• Transist	ors				
Q801	2008622100	2SC 2021R/S			
• Miscella	aneous Parts				
•	2828065907	Power Transformer		1	Α
•	2828066801	Power Transformer		1	В
•	2828066901	Power Transformer			C,D,F
•	2828067001	Power Transformer			E
	2828067101	Power Transformer		i	Domestic

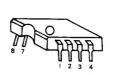
Mechanical Parts List

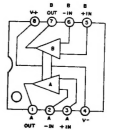
No.	Parts No.	Description	Q'ty	Position	Remark
1	046122018211	Cover-Top, Black	1	D2	
2	6122413910	Cover-Bottom	1	84	
3	046102025111	Chassis-Back, Black	1	E5	Domestic
	046102025121	Chassis-Back, Black	1	E5	A
	046102025131	Chassis-Back, Black	1	E5	В
	046102025141	Chassis-Back, Black	1	E5	C
	046102025151	Chassis-Back, Black	1	E5	D
	046102025161	Chassis-Back, Black	1	E5	E
	046102025171	Chassis-Back, Black	1	E5	F
4	048501012111	Panel-Front, Black	1	C2	
5	8543015810	Knob Rotary (T.T.B)	1	B1	
6	048545048211	Button-Power, Black	1	B1	1
7	6555004380	Button Spring	1	B1	
8	048553009311	Window LCD	1	A1	
9	048583002511	Cover-Front	1	A2	
10	8555018610	Window Remote	1	A2	1
11	8543019510	Knob-Rotary, Main	1 1	A2	
	048643003611	Knob-Rotary, Main	1	A2	D
12	8523009210	Ring-Decoration	1	A2	1
13	048535019011	Name Badge	1	A3	1
14	8543019610	Button Tact	1	C3	
15	6503013410	Knob Bracket	1	84	
16	8502000212	Button Tact, Long	i	A4	
17	8502000311	Button Tact, Short	1	A4	
18	048543019411	Knob Push, Main Speaker	Ιi	Di	
19	048543019412	Knob Push, SUR.Speaker	1 1	Di	
20	6062100410	LCD Holder	1	1 23	
21	048555024111	Filter LCD, Orange	1	22	1
22	2338001136	LCD Display	1	C2	
23	6503012310	Bracket Heatsink	1 ;	D4	1
24					1
	6303001310	Shaft Knob, Long	1 !	C4	1
25	8545049310	Knob Push, Loudness	1	C4	1
26	6122618320	Frame Side, Right	1	D5	
27	6122618310	Frame Side, Left	1	B	
28		Power Transformer	1	E3	
29		Bracket PCB (B)	1	E4 F5	1
30		Stopper-AC Cord	1		A,B
	6518000111	Stopper-AC Cord	1	F5	C,D,F
	6513000210	Stopper-AC Cord	1	F5	E
	6513000310	Stopper-AC Cord	1	F5	Domestic
31	4308001410	Cord-AC Power, Black	1	E5	A,8
	4308000430	Cord-AC Power, Black	1	E5	C,D,F
	4308000610	Cord-AC Power, Black	1	E5	E
	4308001610	Cord-AC Power, Black	1	E5	Domestic
32		Holder Antenna	1	E6	
33		Ground Screw, Black	1	E6	1
34		Outlet, 1P×2	1	F5	A,B
	4448100510	Outlet, 1P×2	1	F5	C,D,F
		Not used!	1	F5	E
	4448100410	Outlet, 1P×2	1	F5	Domestic
35		Speaker Terminal	1	E5	
36		RCA Jack	3	D5	
37		Connector, FM	1	D5	A,B,Domest
	4438301110	Connector, FM	1	D5	C,D,E,F
38		Push Terminal Board, 2P	1	D5	
39		Shield Fence (A)	1	D5	Except D
	6163107110	Shield Fence (A)	1	D5	D
40	6163105610	Shield Fence (A)	1	D5	A
	6125128510	Shield Fence (B)	2	D5	D
	6163105810	Shield Fence (D)	1	D5	Ö
	6165128610	Shield Fence (E)	1	D5	0
	,		Ι.		1 -

No.	Parts No.	Description	Q'ty	Position	Remark
41	7015003120	Bussing	2	D4	D
42	8319130011	Washer-Spring o3 ZNY	2	D4	
43	3208054410	VR 100KSW, Salance	1	D3	ĺ
44	3208049910	VR 100KC×2, BASS TREBLE	1	D3	
45	4438003910	Jack Phone	1	D3	
46	4628044410	Switch-Push, Power	1	D3	
47	4658002020	Switch Tact	22	C3	B is 23pcs
48	3208054310	VR Motor, for Remote	1	A4	
49	4628053610	Switch Push, 2 Key	1	D2	ĺ
50	046035101421	Foot, Gold	2	A5	
51	6035101420	Foot, Black	2	A5	
52	6725002110	Cushion-Foot, Black	4	A5	
53	4358203700	Ass'y Connector, 3P	1	D6	
54	4358202700	Ass'y Connector, 2P	1	D6	1
55	4358202350	Ass'y Connector, 2P	1	D6	
56	7505201940	Regulator TR Heatsink	2	E4	
57	7503101210	Heatsink Power	1	E4	1
58	4628044010	Switch Push 1 Key, Loudness	1	C5	1
59	6105131810	Shield Fence	1	C5	
60	6515000630	Holder Voltage	1	F4	1
61	4618000410	Slide Switch, Vtg.Selector	1	F4	
62	4618000610	De-Emphasis Switch	2	E4	
63	2528203810	Lamp, Amber	2	D3	

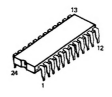
Semiconductor Lead Identification & Internal Diagram

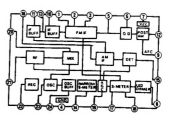
NJM46580:IC901/ NJM 4560D:IC 203(Dual OP Amp)



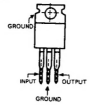


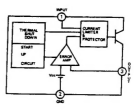
LA 1266:IC 102(IF)





GD 7815:IC901 (Regulator)





HA 12016:IC 104(MPX)



